

L Number	Hits	Search Text	DB	Time stamp
-	0	GB0208607	EPO; DERWENT	2004/03/31 13:03
-	21	"0208607"	EPO; DERWENT	2004/03/30 09:03
-	6	agena.as.	EPO; DERWENT	2004/03/30 09:09
-	203	gutta.in.	EPO; DERWENT	2004/03/30 09:09
-	187	gutta-s\$.in.	EPO; DERWENT	2004/03/30 09:09
-	19	gutta-sri\$.in.	EPO; DERWENT	2004/03/30 09:11
-	62	rankin-p\$.in.	EPO; DERWENT	2004/03/30 09:12
-	8	"1192802"	EPO; DERWENT	2004/03/30 09:15
-	1	6321179.pn.	EPO; DERWENT	2004/03/30 09:15
-	1	6321179.pn.	USPAT; US-PGPUB	2004/03/30 09:16
-	15	("4996642" "5704017" "5724567" "5790426" "5794237" "5799318" "5884282" "6041311" "6049777" "6064980" "6078740" "6092049" "6112186" "6236975" "6236977").PN.	USPAT	2004/03/30 09:15
-	109	belief adj network	USPAT; US-PGPUB	2004/03/30 09:18
-	1033	filter\$3 same (frequenc\$) same (prediction)	USPAT; US-PGPUB	2004/03/30 09:19
-	1	filter\$3 same (frequenc\$) same (prediction) same (Bayes or bayesian)	USPAT; US-PGPUB	2004/03/30 09:21
-	548	filter\$3 with profile with (noise or frequenc\$3)	USPAT; US-PGPUB	2004/03/30 09:22
-	7	filter\$3 with profile with (noise or frequenc\$3) same predict\$3	USPAT; US-PGPUB	2004/03/30 09:26
-	32	filter\$3 same bayes\$3 adj3 classifier	USPAT; US-PGPUB	2004/03/30 09:28
-	3786	frequenc\$3 with occur\$3 with filter\$3	USPAT; US-PGPUB	2004/03/30 09:28
-	44	frequenc\$3 with occur\$3 with filter\$3 same (predict\$4)	USPAT; US-PGPUB	2004/03/30 09:29
-	73	threshold same random adj process	EPO; DERWENT	2004/03/31 13:03
-	32	threshold same random adj process	USPAT; US-PGPUB	2004/03/31 13:08
-	171	Bayesian near3 classifier	USPAT; US-PGPUB	2004/03/31 13:09
-	158	Bayesian near classifier	USPAT; US-PGPUB	2004/03/31 13:09
-	38	Bayesian near classifier same (predict\$4 or recommend\$6)	USPAT; US-PGPUB	2004/03/31 13:43
-	4	bayesian adj2 classifier with noise	USPAT; US-PGPUB	2004/03/31 13:44
-	16	bayesian with classif\$6 same (recommend\$6)	USPAT; US-PGPUB	2004/03/31 13:51
-	1	bayesian with classif\$6 same conclus\$6	USPAT; US-PGPUB	2004/03/31 13:54
-	37	bayesian with noise	USPAT; US-PGPUB	2004/03/31 13:56
-	0	filter\$3 near20 bayesian adj classifi\$6	USPAT; US-PGPUB	2004/03/31 13:56
-	1	filter\$3 near40 bayesian adj classifi\$6	USPAT; US-PGPUB	2004/03/31 14:23

-	4638	data same filter\$3 same (conclu\$5 or predict\$5 or recommend\$6)	USPAT; US-PGPUB	2004/03/31 14:25
-	29	data same filter\$3 same (bayesian) same (conclu\$5 or predict\$5 or recommend\$6)	USPAT; US-PGPUB	2004/03/31 14:38
-	1	5704017.pn.	USPAT; US-PGPUB	2004/03/31 14:42
-	72	5704017.URPN.	USPAT	2004/03/31 14:38
-	1387	bayes or bayesian same noise with (threshold or criteri\$3)	USPAT; US-PGPUB	2004/03/31 14:42
-	5	(bayes or bayesian) same noise with (threshold or criteri\$3)	USPAT; US-PGPUB	2004/03/31 14:43
-	1242	frequen\$3 with instance same noise	USPAT; US-PGPUB	2004/03/31 14:44
-	24	frequen\$3 with instance same noise same (predict\$4 or conclu\$6 or recommend\$6)	USPAT; US-PGPUB	2004/03/31 14:44
-	4	noise with (criteri\$3 or threshold) same Bayesian	USPAT; US-PGPUB	2004/03/31 15:04
-	31	bayesian adj classif\$6 same (noise or frequenc\$3)	USPAT; US-PGPUB	2004/03/31 15:15
-	4	bayesian adj network same noise	USPAT; US-PGPUB	2004/03/31 15:28
-	28	noise same (bayes or bayesian) same (conclu\$6 or predict\$4)	USPAT; US-PGPUB	2004/03/31 15:31
-	1	5704017.pn.	USPAT; US-PGPUB	2004/03/31 15:32
-	100	filter\$3 with (threshold) with (instance\$ or occurence\$)	USPAT; US-PGPUB	2004/03/31 15:34
-	97	pre\$filter\$3 with predict\$4	USPAT; US-PGPUB	2004/03/31 15:37
-	0	pre\$filter\$3 same (artificial adj intelligence)	USPAT; US-PGPUB	2004/03/31 15:37
-	270	filter\$3 same (artificial adj intelligence)	USPAT; US-PGPUB	2004/03/31 15:37
-	27	filter\$3 same (artificial adj intelligence) same (noise)	USPAT; US-PGPUB	2004/03/31 15:47
-	54	Heckerman.in.	USPAT; US-PGPUB	2004/03/31 15:47
-	36	Heckerman.in. and bayesian	USPAT; US-PGPUB	2004/03/31 15:54
-	55	bayesian same (television or TV)	USPAT; US-PGPUB	2004/03/31 15:55
-	1978	725/37-61.ccls.	USPAT; US-PGPUB	2004/04/01 09:31
-	5	725/37-61.ccls. and (surprise)	USPAT; US-PGPUB	2004/04/01 09:32
-	0	725/37-61.ccls. and random with reccomend\$6	USPAT; US-PGPUB	2004/04/01 09:32
-	1	725/37-61.ccls. and random with recommend\$6	USPAT; US-PGPUB	2004/04/01 09:33
-	0	725/37-61.ccls. and companion with recommend\$6	USPAT; US-PGPUB	2004/04/01 09:40
-	144	725/37-61.ccls. and supplemental	USPAT; US-PGPUB	2004/04/01 09:40
-	3	725/37-61.ccls. and supplemental same (reccomend\$6 or suggest\$5 or predict\$5)	USPAT; US-PGPUB	2004/04/01 09:50
-	8239	725/.ccls. supplemental same (reccomend\$6 or suggest\$5 or predict\$5)	USPAT; US-PGPUB	2004/04/01 09:50
-	5	725/.ccls. and supplemental same (reccomend\$6 or suggest\$5 or predict\$5)	USPAT; US-PGPUB	2004/04/01 09:59
-	176	viewer adj profile	USPAT; US-PGPUB	2004/04/01 09:59
-	176	viewer adj profile	USPAT; US-PGPUB	2004/04/01 10:00

L Number	Hits	Search Text	DB	Time stamp
-	2087	bayesian	USPAT; US-PGPUB	2004/02/17 09:40
-	37	bayesian and 725/\$.ccls.	USPAT; US-PGPUB	2004/02/11 17:22
-	28	bayesian same television same recommend\$6	USPAT; US-PGPUB	2004/02/11 17:22
-	97	bayesian same recommend\$6	USPAT; US-PGPUB	2004/02/11 17:26
-	116	Bayesian same noise	USPAT; US-PGPUB	2004/02/11 17:31
-	60	Bayesian same profile	USPAT; US-PGPUB	2004/02/11 17:34
-	3	Bayesian same (EPG or IPG or television)	EPO; JPO; DERWENT	2004/02/11 17:35
-	1	5945988.pn.	USPAT; US-PGPUB	2004/02/12 10:38
-	11	("5635989" "58880768" "5585865" "5828419" "5534911" "4706121" "5444499" "5758259" "5410344" "5758257" "5867799" "5987415").pn.	USPAT; US-PGPUB	2004/02/12 10:48
-	0	wo9853609.pn.	EPO; DERWENT	2004/02/12 10:49
-	0	wo9853609.pct	EPO; DERWENT	2004/02/12 10:49
-	0	wo9853609.pct.	EPO; DERWENT	2004/02/12 11:54
-	2	5867799.pn. 5758257.pn.	EPO; DERWENT	2004/02/12 12:50
-	1	5758257.pn.	EPO; DERWENT	2004/02/12 12:57
-	1	5758257.pn.	USPAT; US-PGPUB	2004/02/12 14:11
-	37	725/\$.ccls. and bayesian	USPAT; US-PGPUB	2004/02/12 14:14
-	90	725/\$.ccls. and heuristic\$3	USPAT; US-PGPUB	2004/02/12 14:14
-	7	725/\$.ccls. and heuristic\$3 same (EPG or ipg)	USPAT; US-PGPUB	2004/02/12 14:17
-	287	725/46.cccls.	USPAT; US-PGPUB	2004/02/12 14:17
-	126	725/46.cccls. and random\$3	USPAT; US-PGPUB	2004/02/12 14:18
-	45	725/46.cccls. and random\$3 not RAM	USPAT; US-PGPUB	2004/02/12 14:23
-	30	725/46.cccls. and random\$3 with (suggest\$4 or recommend\$6 or select\$4)	USPAT; US-PGPUB	2004/02/12 14:24
-	0	symth.in. and cotter.in.	USPAT; US-PGPUB	2004/02/12 14:47
-	0	symth.in. and cotter.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/12 14:52
-	42	725/46.cccls. and probabilit\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/12 14:52
-	4	("5758259" "5798785" "5867226" "6088722").pn.	USPAT; US-PGPUB	2004/02/17 09:53
-	61	725/\$.cccls. and "artificial intelligence"	USPAT; US-PGPUB	2004/02/17 10:19
-	1	5754939.pn.	USPAT; US-PGPUB	2004/02/17 10:56
-	173	5754939.URPN.	USPAT	2004/02/17 10:19
-	7	6016475.URPN.	USPAT	2004/02/17 10:43

-	68	bayesian same (decrement\$3 or decreas\$3)	USPAT; US-PGPUB	2004/02/17 11:05
-	54	bayesian same feedback	USPAT; US-PGPUB	2004/02/17 11:54
-	78	bayesian same recommend\$5	USPAT; US-PGPUB	2004/02/17 12:01
-	35	bayesian with noise	USPAT; US-PGPUB	2004/02/17 12:12
-	1	bayesian same "noise threshold"	USPAT; US-PGPUB	2004/02/17 12:13
-	0	bayesian same "noise threshold"	EPO; DERWENT; IBM_TDB	2004/02/17 12:19
-	0	725/37-61.ccls.	EPO; DERWENT; IBM_TDB	2004/02/17 12:20
-	1905	725/37-61.ccls.	USPAT; US-PGPUB	2004/02/17 12:20
-	2	725/37-61.ccls. and (probabil\$6) with noise	USPAT; US-PGPUB	2004/02/17 12:21
-	2	725/37-61.ccls. and (probabil\$6) with noise	USPAT; US-PGPUB	2004/02/17 12:23
-	7	725/37-61.ccls. and (probabil\$6) with threshold\$3	USPAT; US-PGPUB	2004/02/17 12:25
-	12	725/37-61.ccls. and (probabil\$6) same threshold\$3	USPAT; US-PGPUB	2004/02/17 12:26
-	1	725/37-61.ccls. and (bayes or bayesian) same threshold\$3	USPAT; US-PGPUB	2004/02/17 12:27
-	150	(bayes or bayesian) same threshold\$3	USPAT; US-PGPUB	2004/02/17 13:29
-	0	ep0100816	EPO; DERWENT	2004/02/17 13:30
-	0	pct/ep01/00816.ptan.	EPO; DERWENT	2004/02/17 13:31
-	0	pct/ep01/00816.pct.	EPO; DERWENT	2004/02/17 13:31
-	30	"0100816"	EPO; DERWENT	2004/02/17 13:33
-	0	"01/00816"	EPO; DERWENT	2004/02/17 13:33
-	0	pct/ep01/00816	EPO; DERWENT	2004/02/17 13:34
-	0	"pct/ep 01/00816"	EPO; DERWENT	2004/02/17 13:34
-	0	"pct/ep01/00816"	EPO; DERWENT	2004/02/17 13:35
-	0	"pct/ep01/00817"	EPO; DERWENT	2004/02/17 13:35
-	0	"pct/ep01/00811"	EPO; DERWENT	2004/02/17 13:35
-	0	20010731.ptad.	EPO; DERWENT	2004/02/17 13:36
-	0	20010730.ptad.	EPO; DERWENT	2004/02/17 13:36
-	20	"00816"	EPO; DERWENT	2004/02/17 13:39
-	158	macrae.in.	EPO; DERWENT	2004/02/17 13:40
-	0	macrae.in. and philips	EPO; DERWENT	2004/02/17 13:40
-	55	schaffer.in. and philips	EPO; DERWENT	2004/02/17 14:09
-	0	200158145.URPN.	USPAT	2004/02/17 13:42

-	1	5867799.pn.	USPAT; US-PGPUB	2004/02/17 14:15
-	1	5758257.pn.	USPAT; US-PGPUB	2004/02/17 15:01
-	3	ali-kamal.in.	USPAT; US-PGPUB	2004/02/17 15:02
-	1	ali-kamal.in.	EPO; DERWENT	2004/02/17 15:05
-	11770	adapt\$5 with profile	USPAT; US-PGPUB	2004/02/17 15:06
-	186	(adapt\$5 with profile) and 725/	USPAT; US-PGPUB	2004/02/17 15:06
-	35	(adapt\$5 with profile) and 725/\$.ccls.	USPAT; US-PGPUB	2004/02/17 15:16
-	233	bayesian adj network	USPAT; US-PGPUB	2004/02/17 15:17
-	4	("5987415" "5867799" "5758257" "5410344").pn.	USPAT; US-PGPUB	2004/03/04 14:00
-	11	("4230990" "4527194" "4528589" "4578700" "4751578" "4816904" "4954699" "5036537" "5179439" "5189630" "5293456").PN.	USPAT	2004/03/04 14:02
-	97	5410344.URPN.	USPAT	2004/03/04 14:03
-	0	wo01/15449	EPO; DERWENT	2004/03/04 14:36
-	5	"15449"	EPO; DERWENT	2004/03/04 14:37
-	0	2002-171206.NRAN. adj "15449"	EPO; DERWENT	2004/03/04 14:37
-	0	"01" adj "15449"	EPO; DERWENT	2004/03/04 14:37
-	12	singularis	EPO; DERWENT	2004/03/04 14:40
-	4	"584645"	EPO; DERWENT	2004/03/04 14:40
-	6	"854645"	EPO; DERWENT	2004/03/04 14:43
-	1	6163316.pn.	USPAT; US-PGPUB	2004/03/04 14:50
-	17	("4706121" "4977455" "5223924" "5353121" "5465113" "5479266" "5479268" "5517254" "5532754" "5550575" "5550576" "5585866" "5594509" "5657072" "5699107" "5758259" "5781246").PN.	USPAT	2004/03/04 14:43
-	11	6163316.URPN.	USPAT	2004/03/04 14:44
-	499	collaborative adj filter\$3	USPAT; US-PGPUB	2004/03/04 14:51
-	2	collaborative adj filter\$3 same (EPG or IPG)	USPAT; US-PGPUB	2004/03/04 14:52
-	5	collaborative adj filter\$3 same (television or TV)	USPAT; US-PGPUB	2004/03/04 14:53
-	39	collaborative adj filter\$3 and 725/\$.ccls.	USPAT; US-PGPUB	2004/03/04 14:55
-	204	((collaborative adj filter\$3) or Bayesian) same threshold\$3	USPAT; US-PGPUB	2004/03/04 14:56
-	8	((collaborative adj filter\$3) or Bayesian) same threshold\$3 same noise	USPAT; US-PGPUB	2004/03/04 14:56
-	1	vamparys.in.	EPO; DERWENT	2004/03/20 12:57
-	0	bayesian same 725/\$.ccls.	USPAT; US-PGPUB	2004/03/20 12:58
-	2152	bayesian and725/\$.ccls.	USPAT; US-PGPUB	2004/03/20 12:58
-	37	bayesian and 725/\$.ccls.	USPAT; US-PGPUB	2004/03/20 13:02

-		39	725/\$.ccls. and collaborative adj filter\$3	USPAT; US-PGPUB	2004/03/20 13:06
-		3	(bayes or bayesian) same noise same profile	USPAT; US-PGPUB	2004/03/20 13:07
-		174	(bayes or bayesian) same noise	USPAT; US-PGPUB	2004/03/20 13:15
-		62	strubbe.in.	USPAT; US-PGPUB	2004/03/20 13:43
-	136636	118	5223924.URPN. artificial intelligence	USPAT; US-PGPUB	2004/03/20 13:20
-		6545	"artificial intelligence"	USPAT; US-PGPUB	2004/03/20 13:43
-		63	"artificial intelligence" and 725/\$.ccls.	USPAT; US-PGPUB	2004/03/20 13:48
-		1	(Bayesian or bayes) same noise near4 threshold	USPAT; US-PGPUB	2004/03/20 13:51
-		109	BELIEF ADJ NETWORK	USPAT; US-PGPUB	2004/03/20 14:52
-		15	("4996642" "5704017" "5724567" "5790426" "5794237" "5799318" "5884282" "6041311" "6049777" "6064980" "6078740" "6092049" "6112186" "6236975" "6236977").PN.	USPAT	2004/03/20 14:07
-		3	6321179.URPN.	USPAT	2004/03/20 14:10
-		25	6064980.URPN.	USPAT	2004/03/20 14:11
-		2	6334127.URPN.	USPAT	2004/03/20 14:24
-		12	("5237157" "5678041" "5724567" "5918213" "5963916" "5991799" "6041311" "6049777" "6092049" "6112186" "6330592" "6334127").PN.	USPAT	2004/03/20 14:25
-		15	("4996642" "5704017" "5724567" "5790426" "5794237" "5799318" "5884282" "6041311" "6049777" "6064980" "6078740" "6092049" "6112186" "6236975" "6236977").PN.	USPAT	2004/03/20 14:37
-		3	6321179.URPN.	USPAT	2004/03/20 14:40
-		1	5410344.bn.	USPAT; US-PGPUB	2004/03/20 15:02
-		18	bayesian same dependent with independent	USPAT; US-PGPUB	2004/03/20 15:04
-		0	EPG same dependent with independent	USPAT; US-PGPUB	2004/03/20 15:04
-		0	bayesian same dependent with independent	EPO; DERWENT	2004/03/20 15:05
-		0	(collaborative with (belief or filter\$3)) same dependent with independent	USPAT; US-PGPUB	2004/03/20 15:05
-		0	bayes same dependent with independent	USPAT; US-PGPUB	2004/03/20 15:06
-		18	bayesian same dependent with independent	USPAT; US-PGPUB	2004/03/20 15:08
-		45	725/\$.ccls. and dependent with independent	USPAT; US-PGPUB	2004/03/20 15:11
-		27	bayesian same independent same dependent	USPAT; US-PGPUB	2004/03/20 15:11
-		27	(bayesian same independent same dependent) not (725/\$.ccls. and dependent with independent)	USPAT; US-PGPUB	2004/03/20 15:11
-		9	(bayesian same independent same dependent) not (bayesian same dependent with independent)	USPAT; US-PGPUB	2004/03/20 15:15
-		49	bayesian with independent	USPAT; US-PGPUB	2004/03/20 15:17
-		0	neural same indepdent with dependent	USPAT; US-PGPUB	2004/03/20 15:18
-		104	neural same independent with dependent	USPAT; US-PGPUB	2004/03/20 15:18
-		62	strubbe.in.	USPAT; US-PGPUB	2004/03/24 11:45

-	5	strubbe.in. and 725/\$.ccls.	USPAT; US-PGPUB	2004/03/24 11:51
-	118	5223924.URPN.	USPAT	2004/03/24 11:49
-	42	725/\$.ccls. and (bayes or bayesian)	USPAT; US-PGPUB	2004/03/24 11:52
-	1	5410344.bn.	USPAT; US-PGPUB	2004/03/24 13:40
-	98	5410344.URPN.	USPAT	2004/03/24 12:03
-	148	("3341833" "3645539" "3682363" "4080626" "4272787" "4283735" "4319286" "4408309" "4430676" "4445195" "4488179" "4530048" "4602279" "4633331" "4706121" "4768095" "4774582" "4777531" "4876670" "4885775" "4891715" "4908713" "4924732" "4930158" "4963866" "4963994" "4963995" "4977455" "4991033" "5021893" "5038211" "5046093" "5063453" "5151789" "5189517" "5191423" "5223924" "5235643" "5241428" "5293357" "5323240" "5353121" "5371551" "5390027" "5396545" "5410326" "5410344" "5436676" "5440336" "5444499" "5446488" "5465113" "5477262" "5479266" "5479268" "5479302" "5481752" "5483278" "5488571" "5491795" "5508815" "5508940" "5515106" "5517187" "5519448" "5524195" "5526401" "5530469" "5534911" "5535147" "5539449" "5550576" "5552837" "5556107" "5557538" "5561543" "5561708" "5561709" "5564088" "5566069" "5568272" "5583560" "5585858" "5585865" "5619250" "5619251" "5621456" "5621473" "5623690" "5629733" "5635978" "5635989" "D382878" "5654747" "5657072" "5659366" "5664046" "5664948" "5666645" "5671226" "5675390" "5675524" "5701383" "5703997" "5708840" "5710605" "5717814" "5717923" "5721815" "5721827" "5721878" "5727060" "5728998" "5737029" "5737527" "5751883" "5752244" "5754773" "5758257" "5760821" "5767893" "5767896" "5774186" "5793438" "5801747" "5819092" "5867799" "5892536" "5940073" "5945988" "5973683" "5977964" "5986692" "5991735" "6020883" "6044403" "6078348" "6088722" "6119098" "6128009" "6133909" "6151059" "6247176" "6286140" "6324338" "6405370" "6438752" "6446261" "2001/0007147" "2002/0053084" "2002/0056098" "2002/0059094" "2002/0059606" "2002/0077880" "2002/0083468" "2002/0087979" "2002/0087987" "2002/0097265" "2002/0100046" "2002/0104081" "2002/0104087" "2002/0116710" "2002/0120943").PN.	USPAT; US-PGPUB	2004/03/24 14:01
-	14	("5223924" "5491795" "5534911" "5635989" "5659366" "5664046" "5793438" "5801747" "5940073" "6020883" "6078348" "6133909" "6151059" "6247176").pn.	USPAT; US-PGPUB	2004/03/24 14:01
-	37	5801747.URPN.	USPAT	2004/03/24 13:45
-	37	5801747.URPN.	USPAT	2004/03/24 13:51
-	18	("4566030" "4591840" "4663615" "4977455" "5151789" "5353121" "5382970" "5477262" "5479266" "5479268" "5532754" "5539479" "5550576" "5559550" "5585838" "5585866" "5635989" "5694176" "B14706121").PN.	USPAT	2004/03/24 13:51
-	1	5465113.bn.	USPAT; US-PGPUB	2004/03/24 14:02
-	1	5635989.bn.	USPAT; US-PGPUB	2004/03/24 14:02
-	1	5583560.bn.	USPAT; US-PGPUB	2004/03/24 14:05
-	13	725/\$.ccls. and (EPG or IPG or Program\$4 adj guide) same probability	USPAT; US-PGPUB	2004/03/24 14:08
-	1	725/\$.ccls. and probability with recommendation	USPAT; US-PGPUB	2004/03/24 14:08
-	6	725/\$.ccls. and probability with recommend\$6	USPAT; US-PGPUB	2004/03/24 14:16

-	1967	725/37-61.ccls.	USPAT; US-PGPUB	2004/03/24 14:16
-	108	725/37-61.ccls. and probabilit\$3	USPAT; US-PGPUB	2004/03/24 14:22
-	321	probabilit\$3 with recommend\$6	USPAT; US-PGPUB	2004/03/24 14:23
-	17	probabilit\$3 with recommend\$6 same profile	USPAT; US-PGPUB	2004/03/24 14:23
-	53	probabilit\$3 with recommend\$6 same (profile or history or model)	USPAT; US-PGPUB	2004/03/24 14:43
-	13	probabilit\$3 same recommend\$6 same (profile or history or model) same (TV or television or program)	USPAT; US-PGPUB	2004/03/24 14:43
-	27	probabilit\$3 same recommend\$6 same (profile or history or model) same (TV or television or program)	USPAT; US-PGPUB	2004/03/24 14:45
69129		probabilit\$3 same (calculat\$3 or comput\$3) (profile or history or model) same (TV or television or program)	USPAT; US-PGPUB	2004/03/24 14:45
-	622	probabilit\$3 same (calculat\$3 or comput\$3) same (profile or history or model) same (TV or television or program)	USPAT; US-PGPUB	2004/03/24 14:46
-	19	probabilit\$3 same (calculat\$3 or comput\$3) same (profile or history or model) same (TV or television)	USPAT; US-PGPUB	2004/03/24 15:11
-	12	("5237157" "5678041" "5724567" "5918213" "5963916" "5991799" "6041311" "6049777" "6092049" "6112186" "6330592" "6334127").PN.	USPAT	2004/03/24 15:06
-	27	(EPG or IPG or program\$3 adj guide) same (Neural or stochastic)	USPAT; US-PGPUB	2004/03/24 15:17
-	1	5867226.pn.	USPAT; US-PGPUB	2004/03/24 15:17
-	5	("5323240" "5353121" "5465385" "5534911" "5673089").PN.	USPAT	2004/03/24 15:17
-	21	5867226.URPN.	USPAT	2004/03/24 15:18
-	22	("5371551" "5483278" "5635989" "5699473" "5701383" "5704017" "5754651" "5758257" "5758259" "5761371" "5801747" "5867226" "5898456" "5953073" "5977964" "6018612" "6091883" "6157772" "6169842" "6233389" "6304714" "6324338").PN.	USPAT	2004/03/24 15:21
-	1	5758257.pn.	USPAT; US-PGPUB	2004/03/25 09:27
-	29	("4170782" "4264924" "4381522" "4694490" "4704725" "4706121" "4745549" "4751578" "4965825" "4977455" "5003591" "5075771" "5109414" "5151789" "5155591" "5223924" "5230020" "5233654" "5237157" "5245420" "5251324" "5351075" "5353121" "5410344" "5469206" "5483278" "5534911" "5541638" "5600364").PN.	USPAT	2004/03/25 09:28
-	84	5758257.URPN.	USPAT	2004/03/25 09:29
-	8	("5214622" "5323240" "5758257" "5790935" "5793438" "5828419" "6005597" "6317881").PN.	USPAT	2004/03/25 09:30
-	122	bayesian same noise	USPAT; US-PGPUB	2004/03/25 10:13
-	46	bayesian same noise same filter\$3	USPAT; US-PGPUB	2004/03/25 10:14
-	227	bayesian same filter\$3	USPAT; US-PGPUB	2004/03/25 10:26
-	0	noise same "belief network" same filter\$3	USPAT; US-PGPUB	2004/03/25 10:27
-	2	noise same "belief network"	USPAT; US-PGPUB	2004/03/25 10:27
-	8	noise same collaborative adj filter\$3	USPAT; US-PGPUB	2004/03/25 10:28
-	1	5704017.pn.	USPAT; US-PGPUB	2004/03/29 08:47
-	72	5704017.URPN.	USPAT	2004/03/29 08:33
-	1	5758259.pn.	USPAT; US-PGPUB	2004/03/29 10:21
-	27	5758259.URPN.	USPAT	2004/03/29 08:48

-	26	hendricks.in. and 725/\$.ccls.	USPAT; US-PGPUB	2004/03/29 11:27
-	1	5758257.pn.	USPAT; US-PGPUB	2004/03/29 12:31
-	84	5758257.URPN.	USPAT	2004/03/29 11:27
-	2	bayesian same pre\$filter\$3	USPAT; US-PGPUB	2004/03/29 12:33
-	20	noise same filter same bayesian	USPAT; US-PGPUB	2004/03/29 12:33
-	46	noise same filter\$3 same bayesian	USPAT; US-PGPUB	2004/03/29 13:56
-	1	5867799.pn.	USPAT; US-PGPUB	2004/03/29 12:50
-	88	5867799.URPN.	USPAT	2004/03/29 12:46
-	119	filter\$3 near10 bayesian	USPAT; US-PGPUB	2004/03/29 13:02
-	3	("5588056" "5850448" "5864848" "2003/0086413").PN.	USPAT	2004/03/29 12:57
-	2	pre\$filter\$3 same (Bayes or bayesian)	USPAT; US-PGPUB	2004/03/29 13:02
-	16	filter\$3 with (Bayes or Bayesian) same data same (conclu\$5 or predict\$4)	USPAT; US-PGPUB	2004/03/29 14:00
-	2	filter\$3 adj20 (Bayes or Bayesian) adj20 (conclu\$5 or predict\$4)	USPAT; US-PGPUB	2004/03/29 14:00
-	2	filter\$3 adj40 (Bayes or Bayesian) adj40 (conclu\$5 or predict\$4)	USPAT; US-PGPUB	2004/03/29 14:01
-	60	348/\$.ccls. and bayesian	USPAT; US-PGPUB	2004/03/29 15:42
-	37	725/\$.ccls. and bayesian	USPAT; US-PGPUB	2004/03/29 15:44
-	53	(bayes or bayesian) same (noise or threshold\$3) same (predict\$4 or suggest\$4 or recommend\$6)	USPAT; US-PGPUB	2004/03/29 15:47
-	71	modified with (bayes or bayesian)	USPAT; US-PGPUB	2004/03/30 08:19
-	209	noise same random adj process	USPAT; US-PGPUB	2004/03/30 08:19
-	43	noise same random adj process same filter\$3	USPAT; US-PGPUB	2004/03/30 08:21
-	1900	noise with threshold\$3 with filter\$3	USPAT; US-PGPUB	2004/03/30 08:21
-	75	noise with threshold\$3 with filter\$3 same (predict\$3 or recommend\$6 or probabilit\$3)	USPAT; US-PGPUB	2004/03/30 08:24
-	94	insufficient with data with noise	USPAT; US-PGPUB	2004/03/30 08:26
-	56	(bayes or bayesian) with noise	USPAT; US-PGPUB	2004/03/30 08:33
-	3446	philips.as. and noise	USPAT; US-PGPUB	2004/03/30 08:34
-	7	philips.as. and noise same (Bayes or bayesian)	USPAT; US-PGPUB	2004/03/30 08:53
-	0	belief adj netowrk	USPAT; US-PGPUB	2004/03/30 08:53
-	109	belief adj network	USPAT; US-PGPUB	2004/03/30 08:53
-	10	belief adj network same (noise or threshold\$3)	USPAT; US-PGPUB	2004/03/30 08:53